Canadian Journal of Earth Sciences

Contents Volume 39, 2002

Revue canadienne des sciences de la Terre

27

65

95

145

Sommaire Volume 39, 2002

January / janvier

ARTICLES

- H.R. Jackson Seismic refraction profiles in the Gulf of Saint Lawrence and implications for extent of continuous Grenville lower
- David J. Varricchio A new bird from the Upper Cretaceous Two Medicine Formation of Montana
- Walter Landini, Giovanni Bianucci, Giorgio Carnevale, Luca Ragaini, Chiara Sorbini, Gigliola Valleri, Michelangelo Bisconti, Gino Cantalamessa, Claudio Di Celma Late Pliocene fossils of Ecuador and their role in the development of the Panamic bioprovince after the rising of Central American Isthmus
- Micheal Kunert and Mario Coniglio Origin of vertical shafts in bedrock along the Eramosa River valley near Guelph, southern
 Ontario 43
- D. Fraser Keppie, J. Duncan Keppie, and J. Brendan Murphy Saddle reef auriferous veins in a conical fold termination (Oldham anticline, Meguma terrane, Nova Scotia, Canada): reconciliation of structural and age data

 53
- S.L. Acton, P.S. Simony, and L.M. Heaman Nature of the basement to Quesnel Terrane near Christina Lake, southeastern British Columbia
- M.R. Gibling, W. Langenberg, W.D. Kalkreuth, J.W.F. Waldron, R. Courtney, J. Paul, and A.M. Grist Deformation of Upper Carboniferous coal measures in the Sydney Basin: evidence for late Alleghanian tectonism in Atlantic Canada 79
- J. Ross Mackay and C.R. Burn The first 20 years (1978–1979 to 1998–1999) of ice-wedge growth at the Illisarvik experimental drained lake site, western Arctic coast, Canada
- C. Renac, T.K. Kyser, K. Durocher, G. Dreaver and T. O'Connor Comparison of diagenetic fluids in the Proterozoic Thelon and Athabasca Basins, Canada: implications for protracted fluid histories in stable intracratonic basins

 113

February / février

ARTICLES

- Maurice Colpron, James M. Logan, and James K. Mortensen U-Pb zircon age constraint for late Neoproterozoic rifting and initiation of the lower Paleozoic passive margin of western Laurentia 133
- Glen S. Stockmal, Thomas E. Kubli, Lisel D. Currie, and Michael R. McDonough Map symbology and analysis of box and polyclinal folds, with examples from the Rocky Mountain Foothills of northeastern British Columbia and the Liard Ranges of southeastern Yukon Territory and southwestern Northwest Territories
- Oleh Petrychenko, Tadeusz Marek Peryt, and Brian Roulston Seawater composition during deposition of Viséan evaporites in the Moncton Subbasin of New Brunswick as inferred from the fluid inclusion study of halite 157
- B.C. MacLean and W. Miles Potential-field modeling of a Proterozoic half-graben near Blackwater Lake, Northwest Territories,
 Canada, and its implications for the Fort Simpson Magnetic Anomaly 169
- Yvonne Martin, Kenneth Rood, James W. Schwab, and Michael Church Sediment transfer by shallow landsliding in the Queen Charlotte Islands, British Columbia 189
- Elisabeth E. McIver The paleoenvironment of Tyrannosaurus rex from southwestern Saskatchewan, Canada
- Alfred M. Ziegler, Peter McA. Rees, and Serge V. Naugolnykh The Early Permian floras of Prince Edward Island, Canada: differentiating global from local effects of climate change 223
- Hilke Timmermann, Rebecca A. Jamieson, Randall R. Parrish, and Nicholas G. Culshaw Coeval migmatites and granulites,

 Muskoka domain, southwestern Grenville Province, Ontario

 239

Lisa A. MacDonald, Sandra M. Barr, Chris E. White, and John W.F. Ketchum Petrology, age, and tectonic setting of the White Rock Formation, Meguma terrane, Nova Scotia: evidence for Silurian continental rifting	259
Philip E. van Beynen, Henry P. Schwarcz, Derek C. Ford, and G.T. Timmins Organic substances in cave drip waters: studies from Marengo Cave, Indiana	279
ERRATUM	
Xiao-Chun Wu, Anthony P. Russell, Donald B. Brinkman A rewiew of Leidyosuchus canadiensis Lambe, 1907 (Archosauria: Crocodylia) and an assessment of cranial variation based upon new material: Erratum	285
March / mars	
The Lithoprobe Alberta Basement Transect / Le transect Lithoprobe du socle albertain	
INTRODUCTION	
Gerald M. Ross Introduction to special issue of Canadian Journal of Earth Sciences: the Alberta Basement Transect of Lithoprobe	287
ARTICLES	
Jacqueline Hope and David Eaton Crustal structure beneath the Western Canada Sedimentary Basin: constraints from gravity and magnetic modelling	291
Gerald M. Ross and David W. Eaton Proterozoic tectonic accretion and growth of western Laurentia: results from Lithoprobe studies in northern Alberta	313
Youcef Bouzidi, Douglas R. Schmitt, Ronald A. Burwash, and Ernest R. Kanasewich Depth migration of deep seismic reflection profiles: crustal thickness variations in Alberta	331
Ron M. Clowes, Michael J.A. Burianyk, Andrew R. Gorman, and Ernest R. Kanasewich Crustal velocity structure from SAREX, the Southern Alberta Refraction Experiment	351
Andrew R. Gorman, Ron M. Clowes, Robert M. Ellis, Timothy J. Henstock, George D. Spence, G. Randy Keller, Alan Levander, Catherine M. Snelson, Michael J.A. Burianyk, Ernest R. Kanasewich, Isa Asudeh, Zoltan Hajnal, and Kate C. Miller Deep Probe: imaging the roots of western North America	375
J. Shragge, M.G. Bostock, C.G. Bank, R.M. Ellis Integrated teleseismic studies of the southern Alberta upper mantle	399
Gerald M. Ross Evolution of Precambrian continental lithosphere in Western Canada: results from Lithoprobe studies in Alberta and beyond	413
April / avril	
ARTICLES	
J. Howard Hutchisen and C.R. Harington A peculiar new fossil shrew (Lipotyphla, Soricidae) from the High Arctic of Canada	439
Ren-bin Zhan, Jia-yu Rong, Jisuo Jin, and L.R.M. Cocks Late Ordovician brachiopod communities of southeast China	445
B. Nitescu and H.C. Halls A gravity profile across southern Saganash Lake fault: implications for the origin of the Kapuskasing Structural Zone	469
Anne Argast The lower Proterozoic Fern Creek Formation, northern Michigan: mineral and bulk geochemical evidence for its glaciogenic origin	481
C.L. Wooldridge and E.J. Hickin Step-pool and cascade morphology, Mosquito Creek, British Columbia: a test of four analytical techniques	493
Caroline Lavoie, Michel Allard, and Philip R. Hill Holocene deltaic sedimentation along an emerging coast: Nastapoka River delta, eastern Hudson Bay, Quebec	505
Anne G. Sherman, Noel P. James, and Guy M. Narbonne Evidence for reversal of basin polarity during carbonate ramp development in the Mesoproterozoic Borden Basin, Baffin Island	519
J.F. Lerbekmo and D.R. Braman Magnetostratigraphic and biostratigraphic correlation of late Campanian and Maastrichtian marine and continental strata from the Red Deer Valley to the Cypress Hills, Alberta, Canada	539
ERRATA	
Raymond P. Fallon, Peter H. Reynolds, and D. Barrie Clarke A comparative 40 Ar/39 Ar conventional and laserprobe study of muscovite from Port Mouton Pluton, southwest Nova Scotia: Erratum	559

559

D. Barrie Clarke, Raymond Fallon, and Larry M. Heaman Interaction among Upper Crustal, Lower Crustal, and Mantle Materials in the Port Mouton Pluton, Meguma Zone, Southwest Nova Scotia: Erratum 561 May / mai Proterozoic evolution of the northeastern Canadian Shield: Lithoprobe Eastern Canadian Shield Onshore-Offshore Transect / Évolution du nord-est du Bouclier canadien au Protérozoïque : Transect Lithoprobe des zones continentales et extracôtières de la partie est du Bouclier canadien INTRODUCTION R.J. Wardle and J. Hall Proterozoic evolution of the northeastern Canadian Shield: Lithoprobe Eastern Canadian Shield Onshore-Offshore Transect (ECSOOT), introduction and summary 563 ARTICLES Jeremy Hall, Keith E. Louden, Thomas Funck, and Sharon Deemer Geophysical characteristics of the continental crust along the Lithoprobe Eastern Canadian Shield Onshore-Offshore Transect (ECSOOT): a review 569 M.R. St-Onge, D.J. Scott, and N. Wodicka Review of crustal architecture and evolution in the Ungava Peninsula — Baffin Island area: connection to the Lithoprobe ECSOOT transect 589 David J. Scott, Richard A. Stern, Marc R. St-Onge, and Sarah M. McMullen U-Pb geochronology of detrital zircons in metasedimentary rocks from southern Baffin Island: implications for the Paleoproterozoic tectonic evolution of Northeastern Laurentia 611 E. Bourlon, J.C. Mareschal, W.R. Roest, and H. Telmat Geophysical correlations in the Ungava Bay area 625 Richard J. Wardle, Donald T. James, David J. Scott, and Jeremy Hall The southeastern Churchill Province: synthesis of a Paleoproterozoic transpressional orogen 639 Jeroen A.M. van Gool, James N. Connelly, Mogens Marker, and Flemming C. Mengel The Nagssugtoqidian Orogen of West Greenland: tectonic evolution and regional correlations from a West Greenland perspective 665 D.T. James, S. Kamo, and T. Krogh Evolution of 3.1 and 3.0 Ga volcanic belts and a new thermotectonic model for the Hopedale Block, North Atlantic craton (Canada) 687 John W.F. Ketchum, Nicholas G. Culshaw, and Sandra M. Barr Anatomy and orogenic history of a Paleoproterozoic accretionary 711 belt: the Makkovik Province, Labrador, Canada G.S. Sinclair, S.M. Barr, N.G. Culshaw, and J.W.F. Ketchum Geochemistry and age of the Aillik Group and associated plutonic rocks, Makkovik Bay area, Labrador: implications for tectonic development of the Makkovik Province 731 Nicholas Culshaw, Peter Reynolds, Gavin Sinclair, and Sandra Barr Amphibole and mica 40 Ar/39 Ar ages from the Kaipokok and Aillik domains, Makkovik Province, Labrador: towards a characterization of back-arc processes in the Paleoproterozoic 749 A.A. Garde, M.A. Hamilton, B. Chadwick, J. Grocott, and K.J.W. McCaffrey The Ketilidian orogen of South Greenland: geochronology, tectonics, magmatism, and fore-arc accretion during Palaeoproterozoic oblique convergence 765 Charles F. Gower and Thomas E. Krogh A U-Pb geochronological review of the Proterozoic history of the eastern Grenville 795 Province Thomas E. Krogh, Sandra Kamo, Charles F. Gower, and J. Victor Owen Augmented and reassessed U-Pb geochronological 831 data from the Labradorian-Grenvillian front in the Smokey archipelago, eastern Labrador L.M. Heaman, Philippe Erdmer, and J.V. Owen U-Pb geochronologic constraints on the crustal evolution of the Long Range 845 Inlier, Newfoundland Toby Rivers, John Ketchum, Aphrodite Indares, and Andrew Hynes The High Pressure belt in the Grenville Province: architecture, 867 timing, and exhumation Richard J. Wardle, C.F. Gower, Donald T. James, Marc R. St-Onge, David J. Scott, Adam A. Garde, Nicholas G. Culshaw, Jeroen A.M. van Gool, James N. Connelly, Serge Perreault, and Jeremy Hall Correlation chart of the Proterozoic assembly of the 895 northeastern Canadian - Greenland Shield

897

Charles F. Gower, Thomas E. Krogh, and D.T. James Correlation chart of the eastern Grenville Province and its northern fore-

land

June / juin

	-	01	pa 19
Δ	H I	(C.3)	100

ARTICLES	
Jaelyn J. Eberle and Malcolm C. McKenna Early Eocene Leptictida, Pantolesta, Creodonta, Carnivora, and Mesonychidae (Mammalia) from the Eureka Sound Group, Ellesmere Island, Nunavut	899
Scott A. Elias and John V. Matthews, Jr. Arctic North American seasonal temperatures from the latest Miocene to the Early Pleistocene, based on mutual climatic range analysis of fossil beetle assemblages	911
George E. Gehrels Detrital zircon geochronology of the Taku terrane, southeast Alaska	921
J.P. Siddorn and H.C. Halls Variation in plagioclase clouding intensity in Matachewan dykes: evidence for the exhumation history of the northern margin of the Sudbury Igneous Complex	933
David Snyder, Gervais Perron, Karen Pflug, and Kevin Stevens New insights into the structure of the Sudbury Igneous Complex from downhole seismic studies	943
L.F. Reid, P.S. Simony, and G.M. Ross Dextral strike-slip faulting in the Cariboo Mountains, British Columbia: a natural example of wrench tectonics in relation to Cordilleran tectonics	953
Andrew C. Parmenter, Christopher B. Lee, and Mario Coniglio "Sudbury Breccia" at Whitefish Falls, Ontario: evidence for an impact origin	971
Brent E. Owens and Paul B. Tomascak Mesoproterozoic lamprophyres in the Labrieville Massif, Quebec: clues to the origin of alkalic anorthosites?	983
D.A. Schneider, M.E. Bickford, W.F. Cannon, K.J. Schulz, and M.A. Hamilton Age of volcanic rocks and syndepositional iron formations, Marquette Range Supergroup: implications for the tectonic setting of Paleoproterozoic iron formations of the Lake Superior region	999
Cynthia Dusel-Bacon, Marvin A. Lanphere, Warren D. Sharp, Paul W. Layer, and Vicki L. Hansen Mesozoic thermal history and timing of structural events for the Yukon-Tanana Upland, east-central Alaska: 40 Ar/39 Ar data from metamorphic and plutonic rocks	1013
July / juillet	
ARTICLES	
Stephen E. Grasby and Robert N. Betcher Regional hydrogeochemistry of the carbonate rock aquifer, southern Manitoba	1053
J. Keith Rigby, Godfrey S. Nowlan, and Peter A. Rowlands A new occurrence of <i>Archaeoscyphia pulchra</i> (Bassler) from the Ordovician of western Canada	1065
Gavin F. Hanke Paucicanthus vanelsti gen. et sp. nov., an Early Devonian (Lochkovian) acanthodian that lacks paired fin-spines	1071
Philip Fralick, Don W. Davis, and Stephen A. Kissin The age of the Gunflint Formation, Ontario, Canada: single zircon U-Pb age determinations from reworked volcanic ash	1085
Michael D. Higgins, Mohcine Ider, and Otto van Breemen U-Pb ages of plutonism, wollastonite formation, and deformation in the central part of the Lac-Saint-Jean anorthosite suite	1093
Thomas A. Douglas, Paul W. Layer, Rainer J. Newberry, and Mary J. Keskinen Geochronologic and thermobarometric constraints on the metamorphic history of the Fairbanks Mining District, western Yukon-Tanana terrane, Alaska	1107
James A. Walker, Todd T. Gmitro, and Jonathan H. Berg Chemostratigraphy of the Neoproterozoic Alona Bay lavas, Ontario	1127
Paul J. Umhoefer, Paul Schiarizza, and Matt Robinson Relay Mountain Group, Tyaughton-Methow basin, southwest British Columbia: a major Middle Jurassic to Early Cretaceous terrane overlap assemblage	1143
August / août	
ARTICLES	
Jane A. Gilotti and Synnøve Elvevold Extensional exhumation of a high-pressure granulite terrane in Payer Land, Greenland Caledonides: structural, petrologic, and geochronologic evidence from metapelites	1169
Arie J. van der Velden and Frederick A. Cook Products of 2.65-2.58 Ga orogenesis in the Slave Province correlated with Slave - Northern Cordillera Lithospheric Evolution (SNORCLE) seismic reflection patterns	1189
François Huot, Réjean Hébert, and Bruno Turcotte A multistage magmatic history for the genesis of the Orford ophiolite (Quebec, Canada): a study of the Mont Chagnon massif	1201

Greg R. Dunning, Sandra M. Barr, Peter S. Giles, D. Colin McGregor, Georgia Pe-Piper, and David J.W. Piper Chronology of Devonian to early Carboniferous rifting and igneous activity in southern Magdalen Basin based on U-Pb (zircon) dating	1219
Jean-Claude Dionne Les erratiques de dolomie à Rivière-Blanche, côte sud de l'estuaire maritime du Saint-Laurent : un indicateur de transport glaciaire et glaciel	1239
Christopher F. Waythomas and Kristi L. Wallace Flank collapse at Mount Wrangell, Alaska, recorded by volcanic mass-flow deposits in the Copper River lowland	1257
C.R. Burn Tundra lakes and permafrost, Richards Island, western Arctic coast, Canada	1281
September / septembre	
ARTICLES	
Sonya A. Dehler and D. Patrick Potter Determination of nearshore geologic structure off western Cape Breton Island, Nova Scotia, using high-resolution marine magnetics	1299
Carol A. Evenchick and Vicki J. McNicoll Stratigraphy, structure, and geochronology of the Anyox Pendant, northwest British Columbia, and implications for mineral exploration	1313
Richard E. Gerber and Ken Howard Hydrogeology of the Oak Ridges Moraine aquifer system: implications for protection and management from the Duffins Creek watershed	1333
Stephen E. Grasby and Dwayne A.W. Lepitzki Physical and chemical properties of the Sulphur Mountain thermal springs, Banff National Park, and implications for endangered snails	1349
Richard A. Kissel, David W. Dilkes, and Robert R. Reisz Captorhinus magnus, a new captorhinid (Amniota: Eureptilia) from the Lower Permian of Oklahoma, with new evidence on the homology of the astragalus	1363
Laurent Godin, Richard L. Brown, Aleksis Dreimanis, Gail M. Atkinson, and Derek K. Armstrong Analysis and reinterpretation of deformation features in the Rouge River valley, Scarborough, Ontario	1373
Sarah E. Palmer, John W.F. Waldron, and D.M. Skilliter Post-Taconian shortening, inversion and strike slip in the Stephenville area, western Newfoundland Appalachians	1393
E.A. Christiansen and E. Karl Sauer Stratigraphy and structure of Pleistocene collapse in the Regina Low, Saskatchewan, Canada	1411
Bernard Bingen, Joakim Mansfeld, Ellen M.O. Sigmond, and Holly Stein Baltica-Laurentia link during the Mesoproterozoic: 1.27 Ga development of continental basins in the Sveconorwegian Orogen, southern Norway	1425
ERRATUM	
C.R. Burn Erratum: Tundra lakes and permafrost, Richards Island, western Arctic coast, Canada	1441
October / octobre	
ARTICLES	
Jean-Yves Josnin, Hervé Jourde, Pascal Fénart, and Pascal Bidaux A three-dimensional model to simulate joint networks in layered rocks	1443
Stephen L. Cumbaa and Hans-Peter Schultze An Early Devonian (Emsian) acanthodian from the Bear Rock Formation, Anderson River, Northwest Territories, Canada	1457
Eberhard Frey, Marie-Céline Buchy, Wolfgang Stinnesbeck, and José Guadalupe López-Oliva Geosaurus vignaudi n.sp (Crocodyliformes: Thalattosuchia), first evidence of metriorhynchid crocodilians in the Late Jurassic (Tithonian) of central-eas Mexico (State of Puebla)	
Rong-yu Li and Brian Jones Communities and paleoecology of Eifelian (mid-Devonian) brachiopods from the Bird Fiord Formation of Arctic Canada	n 1485
João Orestes Schneider Santos, Léo Afraneo Hartmann, Neal Jesse McNaughton, Robert M. Easton, Ron G. Rea, and Paul E Potter Sensitive high resolution ion microprobe (SHRIMP) detrital zircon geochronology provides new evidence for a hidder Neoproterozoic foreland basin to the Grenville Orogen in the eastern Midwest, U.S.A.	
Yike Liu, Xu Chang, Futian Liu, and Ye Zheng Three-dimensional velocity images beneath the Kang-Dian Tethyan tectonic zone of China	c 1517
W.A. Morris Paleomagnetism of Carboniferous strata from the Stellarton Gap	1527
Pierre Jutras and Gilbert Prichonnet Stratigraphy, depositional setting, and diagenetic history of the Saint-Jules Formatio (Upper Devonian or Mississippian), a newly identified post-Acadian red clastic unit in the southern Gaspé Peninsula, Quebec	n 1541

Tobias H.D. Payenberg, Dennis R. Braman, Donald W. Davis, and Andrew D. Mia of the Santonian-Campanian Milk River Formation in southern Alberta and Eagle U-Pb geochronology, and palynology.	e Formation in Montana utilising stratigraphy,	1553
November / novembre		
ARTICLES		
Christopher Fielitz A new Late Cretaceous (Turonian) basal euteleostean fish from Canada	n Lac des Bois of the Northwest Territories of	1579
Elizabeth L. Nicholls and Dirk Meckert Marine reptiles from the Nanaimo Grou	ip (Upper Cretaceous) of Vancouver Island	1591
Philippe Erdmer, John M. Moore, Larry Heaman, Robert I. Thompson, Ken L. D the ancient margin outboard in the Canadian Cordillera: record of Proterozoic crus Nicola horst, southern British Columbia		1605
Brian J. McConnell, Brian H. O'Brien, and Godfrey S. Nowlan Late Middle Oralong the Red Indian Line, the Laurentian arc – Gondwanan arc boundary, at Soj		1625
Brian Cousens, Kathy Facey and Hendrik Falck Geochemistry of the late Arc belt, Slave Province, Canada: simultaneous melting of the upper mantle and juve		1635
J. Ross Mackay and C.R. Burn The first 20 years (1978–1979 to 1998–1999) of a drained lake site, western Arctic coast, Canada	ctive-layer development, Illisarvik experimental	1657
John W.F. Waldron, Jerry DeWolfe, Robert Courtney, and Doris Fox Origin of unique stratigraphic marker in the Appalachian foreland basin, Gulf of St. Lawre		1675
A. Hofmann, P.H.G.M. Dirks, and H.A. Jelsma Late Archaean clastic sedimental craton: first observations from the Bindura-Shamva greenstone belt	ary rocks (Shamvaian Group) of the Zimbabwe	1689
Brandon D. Beierle Late Quaternary glaciation in the Northern Ogilvie Mountain stratigraphic record	s: revised correlations and implications for the	1709
December / décembre		
ARTICLES		
Daniel Holm and David Schneider 40Ar/39Ar evidence for ca. 1800 Ma tectono zone, central Montana	thermal activity along the Great Falls tectonic	1719
Stephen J. Piercey, James K. Mortensen, Donald C. Murphy, Suzanne Paradis, tectonic significance of alkalic mafic magmatism in the Yukon-Tanana terrane, F	the state of the s	1729
J.F. Lerbekmo The Dorothy bentonite: an extraordinary case of secondary thickenitral Alberta	ng in a late Campanian volcanic ash fall in cen-	1745
Sean P. Modesto, Bruce S. Rubidge, and Johann Welman A new dicynodont tupper Permian of South Africa	herapsid from the lowermost Beaufort Group,	1755
Shunxin Zhang, Christopher R. Barnes, and Susanne M.L. Pohler Relationshi Gun River Formation (Lower Silurian), Anticosti Island, Quebec: a statistical app	•	1767
C.R. Stelck, W.E. Moore, and S.G. Pemberton Early Turonian (Late Cretaceou area, northeastern British Columbia	is) age of the Tuskoola sandstone Pine River	1783
Bryan G. Levman and Peter H. von Bitter The Frasnian-Famennian (mid-Late Long Rapids Formation, James Bay Lowlands, northern Ontario, Canada	Devonian) boundary in the type section of the	1795
Felix V. Kaminsky, Sergei M. Sablukov, Ludmila I. Sablukova, Vladimir S. Shethe Wawa area, Ontario	chukin, and Dante Canil Kimberlites from	1819
DISCUSSION		
Ian A. Brookes Late Wisconsinan stratigraphy and chronology of southern St. George'	s Bay, Newfoundland: a re-appraisal: Discussion	1839
REPLY	*	
Trevor Bell, David G.E. Liverman, Martin J. Batterson, and Kevin Sheppard of southern St. George's Bay Newfoundland: a re-appraisal: Reply	Late Wisconsinan stratigraphy and chronology	1843

ERRATUM

Toby Rivers, John Ketchum, Aphrodite Indares, and Andrew Hynes Erratum: The High Pressure belt in the Grenville Province: architecture, timing, and exhumation 1847